

Electronic Acknowledgement Receipt

EFS ID:	2176348
Application Number:	09841149
International Application Number:	
Confirmation Number:	6058
Title of Invention:	Method and system for integrating internet advertising with television commercials
First Named Inventor/Applicant Name:	Ranjit Sahota
Customer Number:	26263
Filer:	Tarek N. Fahmi
Filer Authorized By:	
Attorney Docket Number:	40004572-0002-002
Receipt Date:	10-SEP-2007
Filing Date:	23-APR-2001
Time Stamp:	15:02:38
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	213
Deposit Account	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	----------------------------------	------------------	------------------

1	Information Disclosure Statement (IDS) Filed	US_IDS_Form__SB_08a.pdf	1293582 5648f6717ca92d6eac106c7125119ef0624e1717	no	9
Warnings:					
Information:					
2	NPL Documents	ARENS_INTELLIGENT_CACHING_SELECTING_REPRESENTING_AND_REUSING.pdf	311130 de039bf59b647d74b01ea5b2d4eb4408ab70d64f	no	6
Warnings:					
Information:					
3	NPL Documents	BARTA_SYNDICATION_WITH_JML.pdf	500969 81a321f4e41eb55fd7e3a8ea813f50f6bbf24439	no	9
Warnings:					
Information:					
4	NPL Documents	BAYARDO_INFOSLEUTH_AGENT_BASED_SEMANTIC_INTEGRATION.pdf	709461 4cfcb39827488e5d2ca87c04dd45c30158de7138	no	11
Warnings:					
Information:					
5	NPL Documents	BULTERMAN_EMBEDDED_VIDEO_IN_HYPERMEDIA_DOCUMENTS.pdf	1222631 04521883d19ab13edd4efdfeab369ba7eefd1ea7	no	31
Warnings:					
Information:					
6	NPL Documents	CALVARY_FROM_SINGLE_USER_ARCHITECTURAL_DESIGN_TO_pac.pdf	513556 1821b304e1d02466c5ce7f3d787d1d6ba6c0dbf5c	no	8
Warnings:					
Information:					
7	NPL Documents	CLAYPOOL_OQL_SERF_AN_ODMG_IMPLEMENTATION_OF_THE_TEMPLATE_BASED.pdf	687677 f86b86fca64cc759468f327c1c6af4e4e7231bd7	no	15
Warnings:					
Information:					
8	NPL Documents	ENSINK_XML_BASED_ADAPTATION_OF_THE_COMPOSITE.pdf	384381 ec1a11cbdd6c0add33a2fa07712682613b3e33f7	no	6
Warnings:					
Information:					
9	NPL Documents	FRAISSE_GENERATING_HYPERMEDIA_FROM_SPECIFICATIONS.pdf	654220 ea370a93e8fc4f0c3d9fce7157e43628777fcc11	no	11
Warnings:					
Information:					

10	NPL Documents	GLUSHKO_AN_XML_FRAMEWORK_FOR_AGENT_BASED_E_COMMERCE.pdf	629872	no	9
			c30488227cb9afeca7c54598dea1cdf6a1330826		
Warnings:					
Information:					
11	NPL Documents	HIJIRI_A_SPATIAL_HIERARCHICAL_COMPRESSION_METHOD.pdf	283316	no	6
			b53e178daa95961de3bc02565f017360875b1b47		
Warnings:					
Information:					
12	NPL Documents	HODES_COMPOSABLE_AD_HOC_LOCATION_BASED_SERVICES.pdf	1047875	no	17
			20804fd55caca27b1b13a54118dfe060498fa776		
Warnings:					
Information:					
13	NPL Documents	iyengar_improving_web_server_performance.pdf	557663	no	13
			a407a76a3ca282d858277d826f33a0e5e75c3403		
Warnings:					
Information:					
14	NPL Documents	KUCHLING_XML_THE_EXTENSIBLE_MARKUP_LANGUAGE.pdf	133292	no	3
			91c40c451ea5aa827642171228deec1e7eb1b849		
Warnings:					
Information:					
15	NPL Documents	MICROSOFT_COMPUTER_DICTIONARY.pdf	136641	no	3
			d24b6c6856579f1447768e482d118f5aa2d2e82a		
Warnings:					
Information:					
16	NPL Documents	MICROSOFT_COMPUTER_DICTIONARY_PG_368.pdf	98282	no	3
			b685a6f184ca9ffe860806a9c01145fe084f018		
Warnings:					
Information:					
17	NPL Documents	PALMER_DIGITAL_NEWSPAPERS_EXPLORE_MARKETING.pdf	673887	no	9
			136989668ac44b804d9c523b70bac726a721f94f		
Warnings:					
Information:					
18	NPL Documents	PUDER_SYSTEM_SUPPORT_FOR_KNOWLEDGE_BASED_TRADING.pdf	372351	no	8
			6483fa339045c82edae2d05fbc5a5f5ac38357f		
Warnings:					
Information:					

19	NPL Documents	PUERTA_TOWARDS_A_GENERAL_COMPUTATIONAL.pdf	601267 0a309c6e7ec93e54f114564cb1de212d32308895	no	8
Warnings:					
Information:					
20	NPL Documents	SHIM_TEMPLATE_BASED_SYNCHRONIZED_MULTIMEDIA_INTEGRATION.pdf	532897 9645e839719d55e63ebadafbad25f1b01f5b0f3c	no	9
Warnings:					
Information:					
21	Fee Worksheet (PTO-06)	fee-info.pdf	8198 a4de3d0433d068ca755d928244df2d0fdae98938	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			11353148		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					